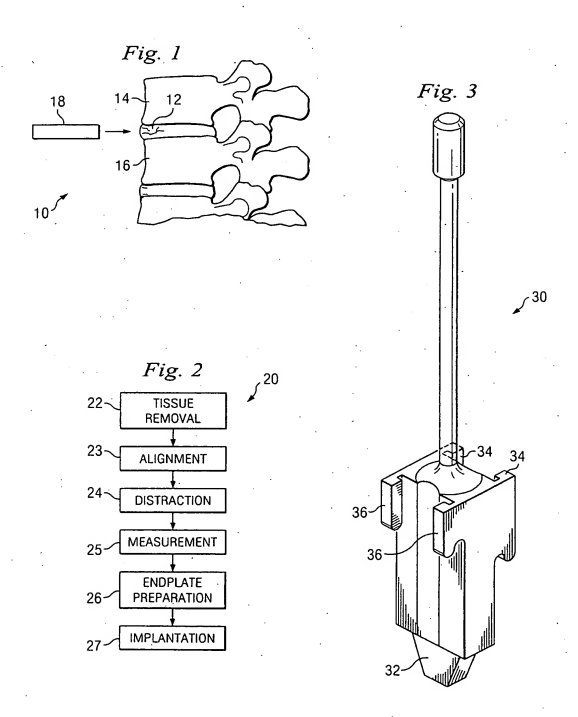
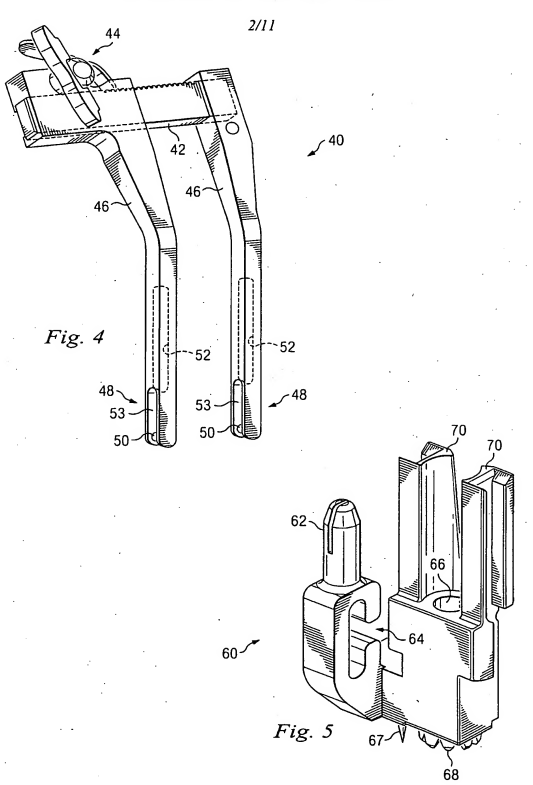


31132.237
TECHNIQUE AND INSTRUMENTATION FOR INTERVERTEBRAL PROSTHESIS IMPLANTATION USING INDEPENDENT LANDMARKS

·-.



31132.237
TECHNIQUE AND INSTRUMENTATION FOR INTERVERTEBRAL PROSTHESIS IMPLANTATION USING INDEPENDENT LANDMARKS



31132.237
TECHNIQUE AND INSTRUMENTATION FOR INTERVERTEBRAL PROSTHESIS IMPLANTATION USING INDEPENDENT LANDMARKS

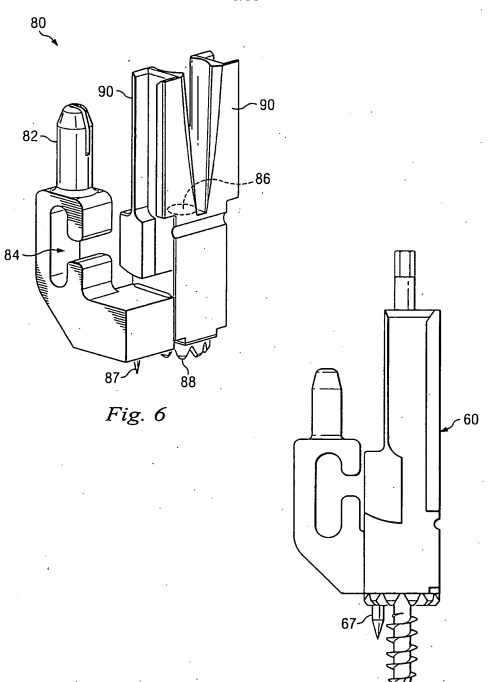
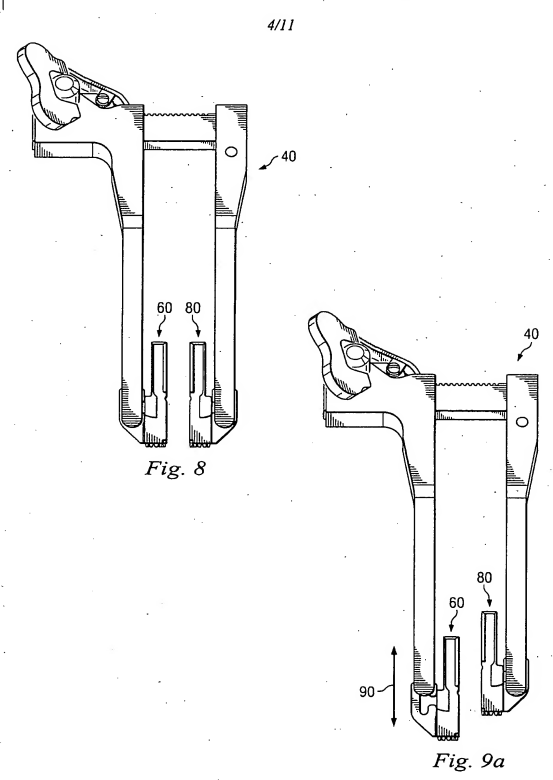
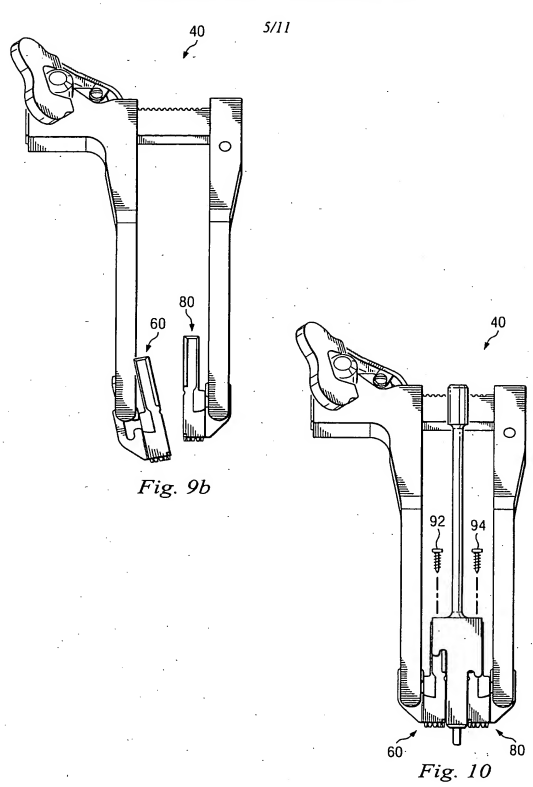


Fig. 7

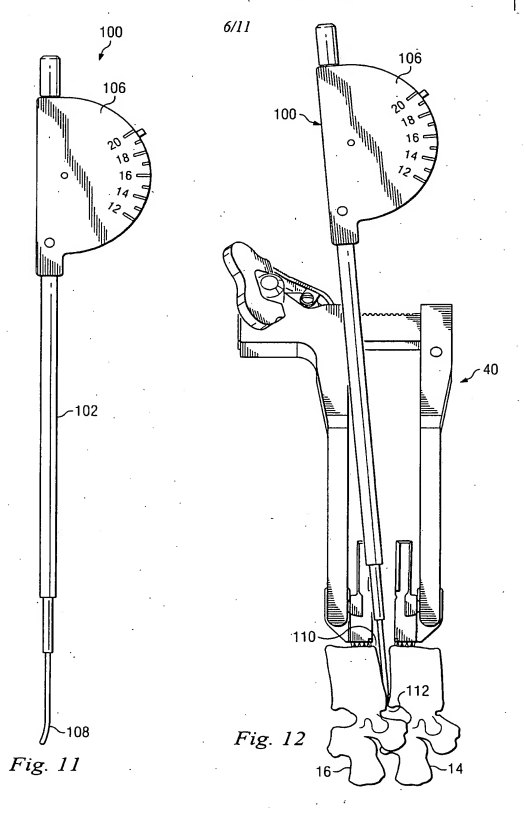
31132.237
TECHNIQUE AND INSTRUMENTATION FOR INTERVERTEBRAL PROSTHESIS IMPLANTATION USING INDEPENDENT LANDMARKS



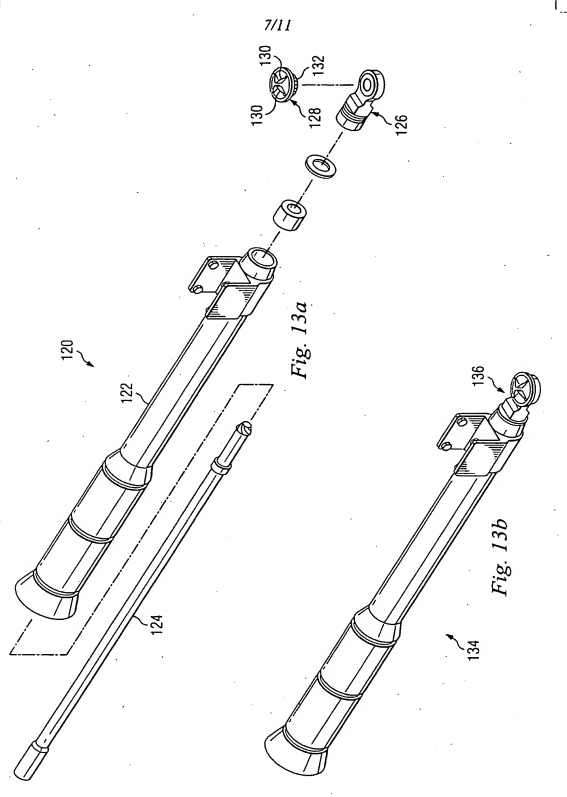
31132.237
TECHNIQUE AND INSTRUMENTATION FOR INTERVERTEBRAL PROSTHESIS IMPLANTATION USING INDEPENDENT LANDMARKS



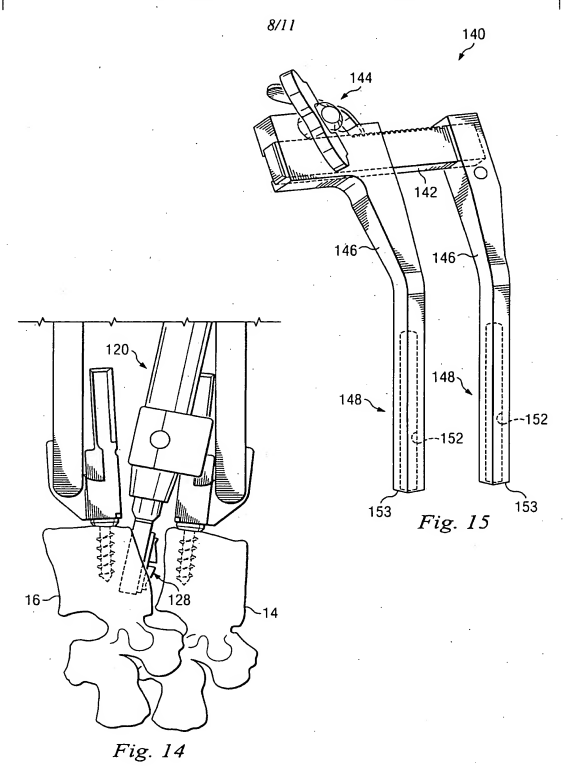
31132.237
TECHNIQUE AND INSTRUMENTATION FOR INTERVERTEBRAL PROSTHESIS IMPLANTATION USING INDEPENDENT LANDMARKS

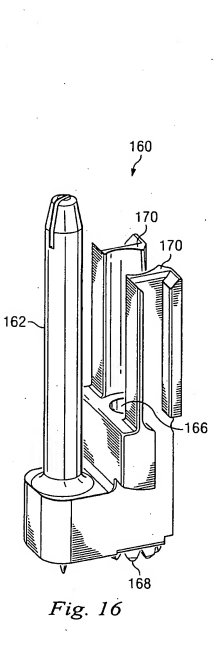


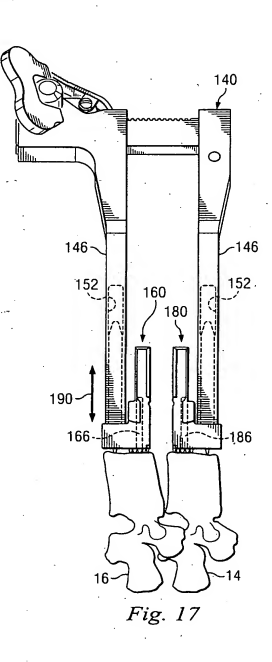
31132.237
TECHNIQUE AND INSTRUMENTATION FOR INTERVERTEBRAL PROSTHESIS IMPLANTATION USING INDEPENDENT LANDMARKS



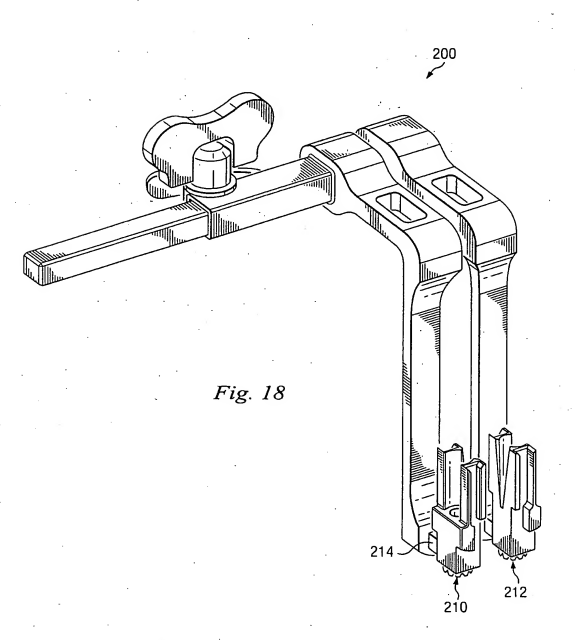
31132.237
TECHNIQUE AND INSTRUMENTATION FOR INTERVERTEBRAL PROSTHESIS IMPLANTATION USING INDEPENDENT LANDMARKS







31132.237
TECHNIQUE AND INSTRUMENTATION FOR INTERVERTEBRAL PROSTHESIS IMPLANTATION USING INDEPENDENT LANDMARKS



31132.237

TECHNIQUE AND INSTRUMENTATION FOR INTERVERTEBRAL PROSTHESIS IMPLANTATION USING INDEPENDENT LANDMARKS

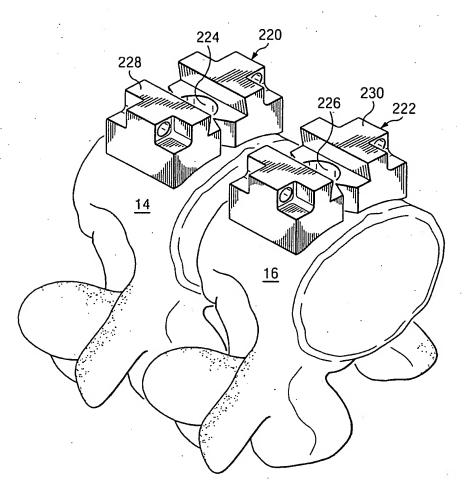


Fig. 19